Appendix 3

BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

INTERNATIONAL FORM

RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT

UNIVERSITY OF MEMCACTICE UPON TYME 6 Kensington Terrace Newcastle upon Tyne NEI 7RÜ UK NAME AND ADDRESS OF DEPOSITOR	RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT issued pursuant to Rule 7.1 by the INTERNATIONAL DEPOSITARY AUTHORITY identified at the bottom of this page	
I. IDENTIFICATION OF THE MICROORGANISM		¥°
Identification reference given by the DEPOSITOR:	Accession number given by the INTERNATIONAL DEPOSITARY AUTHORITY:	7 7 3 0 6 1 7 0 5 2
hes-NCL1	P-05-001	N 4. 7
II. SCIENTIFIC DESCRIPTION AND/OR PROPOSED TAX	KONOMIC DESIGNATION	3.75
a scientific description a proposed taxonomic designation (Mark with a process where applicable)	None given CM 13-01-05	
III. RECEIPT AND ACCEPTANCE		
This International Depositury Authority sociepts the microorgani it on 13-01-05 (date of the original deposit). IV. RECERT OF REQUEST FOR CONVERSION The microorganism identified under I above was received by this (date of the original deposit) and Product to convert the original by it on	a International Depositary Authority on	
V. INTERNATIONAL DEPOSITARY AUTHORITY		
Name DR. CHARLES 3. HUNT Address: NIBSC, UK STEM CELL BANK, BLANCHE LANE, POPPERS BAR, HERTS ENG 3 GG	Signature(s) of parson(s) having the power to represent the International Depostary Authority of of authorized of Isrial(s) Date: 13-01-05):

Where Rule 6.4(d) applies, such date is the date on which the status of international depositary authority was acquired.

Form BP/4 (sole page)

BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

DR M STOJKOVIC	INTERNATIONAL FORM			
UNIVERSITY OF NEWCASTLE UPON TYNE				
INSTITUTE OF HUMAN GENETICS				
CENTRAL PARKWAY				
NEWCASTLE UPON TYNE				
NE1 JBZ				
uk)				
NAME AND ADDRESS				
OF DEPOSITOR				
1. IDENTIFICATION OF THE MICROORGE	Meine			
Identification reference given by the	Accession number given by the			
DEPOSITOR:	INTERNATIONAL DEPOSITARY AUTHORITY:			
hescdf-ncl	04010601			
II. SCIENTIFIC DESCRIPTION AND/OR PROPOSED TAXONOMIC DESIGNATION				
The microorganism identified under I a	above was accompanied by:			
X A scientific description				
A proposed taxonomic designati	on			
(Mark with a cross where applicable)				
III. RECEIPT AND ACCEPTANCE				
	ey accepts the microorganism identified under 1 above, fanuary 2004 (date of the original deposit;)			
IV. RECEIPT OF REQUEST FOR CONVERSION				
The microorganism identified under I above was received by this International Depository Authority on (date of the original deposit) and A request to convert the original deposit to a deposit under the Budapest Treaty was received by it on (date of receipt of request for conversion)				
IV. INTERNATIONAL DEPOSITORY AUTRO	RITY			
Name: Dr D H Lewis Address: ECACC HPA Porton Bown Salisbury SP4 OJ5	Signature(s) of person(s) having the power to represent the International Depository Authority or of authorized officials(s): Date: 1407/05			
i e				

Where Rule 6.4(d) applies, such date is the date on which the status of international depositary authority was acquired

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BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

INTERNATIONAL FORM

TO

DR M

STOJKOVIC

UNIVERSITY OF NEWCASTLE UPON TYNE INSTITUTE OF HUMAN GENETICS

CENTRAL PARKWAY

VIABILITY STATEMENT Issued pursant to Rule 10.2 by the INTERNATIONAL DEPOSITARY AUTHORITY identified on the following page

NEWCASTLE UPON TYNE NEL JBZ UK

NAME AND ADDRESS OF THE PARTY TO WHOM THE VIABILITY OF STATEMENT IS ISSUED

I. DEP	OSITOR	II. IDENTIFICATION OF THE MICROORGANISM	
Name:	DR M STOJKOVIC UNIVERSITY OF NEWCASTLE UPON TYNE INSTITUTE OF HUMAN GENETICS CENTRAL PARKWAY	Accession number given by the INTERNATIONAL DEPOSITORY AUTHORITY: 04010601	
Address:	NEWCASTLE UPON TYNE	Date of the deposit or of the transfer:	
	NE1 3B2	06 January 2004	
	ox		
The viability of the microorganism identified under II above was tested on 06 January 2004 2. On that date, the said microorganism was			
X ,	viable		
□·	no longer viable		

- Indicate the date of the original deposit or, where a new deposit or a transfer has been made, the most relevant date (date of the new deposit or date of the transfer).
- In the cases referred to in Rule 10.2 (a) (ii) and (iii), refer to the most recent viability test.
- 3 Mark with a cross the applicable box.

Form BP/4 (first page)

IV. CONDITIONS ONDER WHICH THE VIABILITY TEST HAS BEEN PERFORMED *					
		CL - ACCESSION NUMBER S/MLS AND A VIABILITY	04010601 LOT NUMBER 04/B/019 HAS A VIABLE OF 91.5%.		
II. INTE	RNATIONAL DEPOSI	TARY AUTHORITY			
Name: Address:	Dr D H Lewis ECACC HPA Porton Down Salisbury Wiltshire SP4 OJG	10	Signature(s) of person(s) having the power to represent the International Depositary Authority or of authorized official(s): Date: (4/07/05		

4 Fill in if the information has been requested and if the results of the test were negative.

Form BP/9 (second and last page)





Health Protection Agency, Porton Down and European Collection of Cell Cultures

This document certifies that CELL LINE hESCdF-NCL Deposit Reference 04010601

has been accepted as a patent deposit, in accordance with
The Budapest Treaty of 1977,
with the European Collection of Cell Cultures on
06 January 2004

Dr D H Lewis
General Manager

ECACC

Certificate of Analysis

Product Description Lot Number

bESCdF-NCL 04/B/019

Test Description:

Cell Count, Viability and confluency of cells on resuscitation from frozen.

Acceptance Criterion/Specification: were judged acceptable if they meet two of the following criteria:

> >100% viable cells >2 x 10° viable cells/ml Confluent within 2 days

Date:

19/05/04

Result:

Viable Cell Count:

5 x 105 cells/ml

Percentage Viability: Confluent within:

91.5% 2 days

Overall Result:

PASS

Test Description:

The Detection of Mycopissma by Isolation on Mycopiasma Pig Serum Agar and

in Mycoplasma Horse Serum Broth.

SOP OC/MYCO/01

Acceptuace Criterion/Specification:

All positive controls (M. pneumonioe & M. orale) must show evidence of mycoplasma by typical colony formation on agar plates. Broths are subcultured onto Mycoplasma Pig Scrum Agar where evidence of mycoplasma by typical colony formation is evaluated. All negative control agar plates must show no

evidence of microbial growth.

The criteria for a positive test result is evidence of mycoplasma by typical colony

formation on agar. A negative result will show no such evidence.

Test Number: 30107

Date:

21/6/04

Result:

Positive Control: Negative Control: Test Result:

Overall Result:

Positive Negative Negative PASS

Certificate of Analysis

Product Description Lot Number

hescap-ncl

04/B/019

Test Description:

Detection of Mycoplasma using a Vero indicator cell line and Hoechst 33258

fluorescent detection system.

SOP QC/MYCO/07

Acceptance Criterion/Specification: The Vero cells in the negative control are clearly seen as fluorescing nuclei with no cytoplasmic fluorescence. Positive control (M. hyorhinis) must show evidence of mycoplasma as fluoresceng nuclei plus extra nuclear fluorescence of mycoplasma DNA. Positive test results appear as extra nuclear fluorescence of mycoplasma DNA. Negative results show no cytoplasmic fluorescence.

Test Number: 30107

Date:

28/5/04

Result:

Positive Control:

Positive

Negative Control: Test Result:

Negative Negative

Overall Result:

PASS.

Test Description:

Detection of mycoplasma by PCR using Mycoplasma-specific PCR Primers

validated by ECACC

SOP ECACC/073

Acceptance Criterion/Specification: Positive controls yield a single 280 bp amplification product. Negative Control yields no amplified product. The criteria for a positive test result is the yield of a single 280bp PCR product

Test Number: 30107

Date:

28/5/04

Result:

Positive Control:

Negative Control:

Positive Negative

Test Result:

Negative

Overall Result

PASS

Certificate of Analysis

Product Description Lot Number

BESCHF-NCL 04/B/019

Test Description:

Detection of bacteria and fluigi by isolation on Tryptone Soya Broth (TSB) and

in Fluid Thioglycollate Medium (FTGM). SOP QC/BF/01

All positive controls (Bacillis subtilus, Clostridium Acceptance Criterion/Specification: sporogenes and Condida albleans) show evidence of microbial growth (turbidity) and the negative controls show no evidence of microbial growth (clear).

The criteria for a positive test is turbidity in any of the test broths. All broths should be clear for negative test result.

Test Number: 30107

Dates

16/5/04

Result:

Positive Control: Negative Control:

Test Result: Overali Result:

Positive Negative Negative PASS